SUPERFUND NEW SITE ASSIGNMENT FORM

CERCLIS EPA I.D. NUMBER: N 300 DISCOVERY DATE: 12/30/08
NAME OF FACILITY: Edison Stamping & Manufacturing Co.
STREET: 4490 Stelton Road CITY: South Plainfield
ZIP CODE: 07080 COUNTY: Middlesex STATE: New Jersey
AVAILABLE SITE TYPE MAIN CATEGORIES <u>Manufacturing/Processing/Maintenance</u>
AVAILABLE SITE TYPE MAIN SUBCATEGORIES Metal Fabrication/finishing/coating & allied industries
NON NPL STATUS: SI start needed
NON NPL DATE:
Please record Latitude/Longitude in decimal degrees. See http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html for conversions.
LATITUDE: +40.333274 Indicate "+" for Northern Hemisphere
LONGITUDE74.261764 Indicate "-" for Western Hemisphere
MAD DATA Accuracy meters: Collection method: Reference datum: Reference point: Source map scale: Point/line/area: Collection date: Source: POINT DEFAULT
SITE DESCRIPTION: The Edison Stamping and Manufacturing Co. (ESM) manufactured metal parts for various Industry (i.e. aerospace, automobile). Edison Stamping (ESM) purchased the site from Kleiner Metal on 1968. It is likely that Edison Stamping used Tetrachloroethene (PCE), though document records have yet to be located. A consultant report asserts that; sanitary wastes generated at the 4490 Stelton Rd. site were disposed in a septic tank, when EMS connected to a municipal sewer system. PCE was detected in a private home along Franklin Street in the vicinity of ESM. In 1990, residents were connected into a public water line Based on the information, a Site Inspection (SI) is recommended for the Edison Stamping site, to determine if ESM is the source of the PCE contamination in the Franklin Avenue wells.
*NOTE: PLEASE KEEP SITE DESCRIPTIONS DOWN TO 70 WORDS OR LESS (500 CHARACTERS)
OPERABLE UNIT ID: EVENT LEAD: EVENT TYPE:DS
ACTUAL COMPLETION DATE: 1/22/09
ACTUAL START DATE: 12/30/08